

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	849	gate same source same power same (enhancement depletion) ADJ MODE	US-PGPUB; USPAT; EPO	OR	OFF	2006/05/02 12:39
L2	900	gate same source same power same (enhancement depletion) ADJ MODE	US-PGPUB; USPAT; EPO	OR	ON	2006/05/02 12:39
L3	283	gate same source same power same (enhancement depletion) ADJ MODE same switch\$4	US-PGPUB; USPAT; EPO	OR	ON	2006/05/02 12:55
L6	0	gate same source same power same (enhancement depletion) ADJ MODE same switch\$4 same disapat\$4	US-PGPUB; USPAT; EPO	OR	ON	2006/05/02 12:55
L7	47	gate same source same power same (enhancement depletion) ADJ MODE same switch\$4 same charg\$4	US-PGPUB; USPAT; EPO	OR	ON	2006/05/02 13:30
L8	1384	(307/112).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/05/02 13:31
L9	225	(307/132E).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/05/02 13:49
L10	16	("4052623" "4438356" "4491750" "4511815" "4523251" "4709233" "4728825" "4847719" "4888504" "5003246" "5418679" "5481219" "5763962" "5894397" "6259306").PN.	US-PGPUB; USPAT; EPO	OR	OFF	2006/05/02 13:49
S1	1	"20050082914"	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/27 12:24

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S2	30	(US-20050082914-\$ or US-20050068706-\$ or US-20050029873-\$ or US-20040075965-\$ or US-20030122431-\$).did. or (US-6008549-\$ or US-6535400-\$ or US-5812383-\$ or US-5341179-\$ or US-6201680-\$ or US-6130828-\$ or US-6134125-\$ or US-6683393-\$ or US-5536980-\$ or US-4511815-\$ or US-6101104-\$ or US-5319533-\$ or US-5661642-\$ or US-4052623-\$ or US-6434025-\$ or US-6456511-\$ or US-5784742-\$ or US-6462603-\$ or US-5907223-\$ or US-5446641-\$ or US-6473317-\$ or US-6418039-\$ or US-4438356-\$ or US-5815380-\$ or US-5880942-\$).did.	US-PGPUB; USPAT; EPO	OR	OFF	2006/03/23 10:10
S4	1368	enhancement adj mode same MOSFET	US-PGPUB; USPAT; EPO	OR	ON	2006/03/23 12:09
S5	0	("3andACandrelay").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/03/23 10:53
S6	41	S4 and AC and relay	US-PGPUB; USPAT; EPO	OR	OFF	2006/03/23 10:53
S7	50	S4 and AC and relay	US-PGPUB; USPAT; EPO	OR	ON	2006/03/23 12:11
S8	1803	(enhancement adj mode depletion adj mode) same MOSFET	US-PGPUB; USPAT; EPO	OR	ON	2006/03/23 13:21
S9	257	S8 and transformer	US-PGPUB; USPAT; EPO	OR	ON	2006/03/23 12:11
S10	1262	(enhancement adj mode depletion adj mode) and power same MOSFET	US-PGPUB; USPAT; EPO	OR	ON	2006/05/01 16:38
S11	533	(enhancement adj mode depletion adj mode) same MOSFET same power	US-PGPUB; USPAT; EPO	OR	ON	2006/03/23 13:21
S12	246	(enhancement adj mode depletion adj mode) same MOSFET same power same switch\$4	US-PGPUB; USPAT; EPO	OR	ON	2006/03/23 13:56
S13	1	("6700224").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/03/23 13:57

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S14	1162	enhancement adj mode same MOSFET	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/26 12:43
S15	34	(US-20050068706-\$ or US-20050082914-\$ or US-20030122431-\$ or US-20040075965-\$ or US-20050029873-\$ or US-20030132739-\$).did. or (US-6008549-\$ or US-4438356-\$ or US-6535400-\$ or US-6418039-\$ or US-4511815-\$ or US-6456511-\$ or US-5907223-\$ or US-5319533-\$ or US-5815380-\$ or US-6683393-\$ or US-4052623-\$ or US-6434025-\$ or US-6201680-\$ or US-6130828-\$ or US-5341179-\$ or US-6462603-\$ or US-5446641-\$ or US-5661642-\$ or US-5880942-\$ or US-5536980-\$ or US-6101104-\$ or US-6473317-\$ or US-5812383-\$ or US-6134125-\$ or US-6339262-\$ or US-6800961-\$). did. or (US-5633577-\$ or US-6469484-\$).did.	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/26 17:09
S16	13	power adj MOSFET same depletion adj mode adj MOSFET	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/26 17:52
S17	16	("4052623" "4438356" "4491750" "4511815" "4523251" "4709233" "4728825" "4847719" "4888504" "5003246" "5418679" "5481219" "5763962" "5894397" "6259306").PN.	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/26 17:53
S18	1	S17 and depletion	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/26 17:53
S19	1	("6496068").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/04/27 12:24
S20	382	(normally adj closed near MOSFET) or (depletion adj mode adj MOSFET)	US-PGPUB; USPAT; EPO	OR	OFF	2006/04/27 13:15
S21	466	(normally adj closed near MOSFET) or (depletion adj mode adj MOSFET)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/27 13:15
S22	80	power adj MOSFET and depletion adj mode adj MOSFET	US-PGPUB; USPAT; EPO	OR	ON	2006/04/27 13:41
S23	1	("6331794").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/05/01 15:01

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S24	16	("3328210" "4004170" "4390803" "4774196" "4789798" "4799100" "4868537" "4958204" "4978631" "5592108").PN. OR ("6331794").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/01 16:38
S25	2136	enhancement adj mode same depletion adj mode	US-PGPUB; USPAT; EPO	OR	ON	2006/05/01 16:46
S26	378	enhancement adj mode same depletion adj mode same switch\$4	US-PGPUB; USPAT; EPO	OR	ON	2006/05/01 16:39
S27	102	S26 same power	US-PGPUB; USPAT; EPO	OR	ON	2006/05/01 16:39
S28	45	depletion adj mode same Power adj MOSFET	US-PGPUB; USPAT; EPO	OR	ON	2006/05/01 16:47
S29	0	("smalladjsignaladjMOSFET").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/05/01 17:37
S30	37	small adj signal adj MOSFET	US-PGPUB; USPAT; EPO	OR	OFF	2006/05/01 17:37